



Author index

Volume 89 (1996)

- Abrass, I.B. 89, 21
Amenta, F. 89, 1

Barili, P. 89, 1
Bassukas, I.D. 89, 155
Battisti, A. 89, 1
Birnbaum, R. 89, 21
Borsatto, B. 89, 45
Brown, O.A. 89, 103

Candore, G. 89, 51
Caruso, C. 89, 51
Chow, M. 89, 165
Cigna, D. 89, 51
Cónsole, G.M. 89, 103

D'Anna, C. 89, 51
Devi, B.G. 89, 11
Díaz, F. 89, 185

Ferrante, F. 89, 1
Fontenot, H.J. 89, 59
Fukuda, K. 89, 67

Giordano, C. 89, 51
González, F. 89, 185
Goya, R.G. 89, 103

Habu, H. 89, 95
Haga, S. 89, 67

Inada, K. 89, 95

Jaud, S. 89, 79
Johnson, T.S. 89, 21

Kabuto, H. 89, 95
Kennedy, R.H. 89, 59
Kizaki, T. 89, 67
Kormann-Bortolotto, M.H. 89, 45

Lee, M. 89, 11
Lesnfsky, E.J. 89, 113
Li, Y. 89, 21
Lio, D. 89, 51
Liu, S. 89, 59
Lorenzo, G.D. 89, 51
Lucania, G. 89, 51
Lust, W.D. 89, 113

Mansueto, P. 89, 51
Melluso, M. 89, 51
Modica, M.A. 89, 51
Mori, A. 89, 95

Nagata, N. 89, 67

Ogawa, N. 89, 95
Oh-ishi, S. 89, 67
Ohno, H. 89, 67

Pahlavani, M.A. 89, 125
Pendergrass, W.R. 89, 21

Penn, P.E. 89, 21
Pérez de Vargas, I. 89, 185

Ramani, K. 89, 113
Reed, M.J. 89, 21
Requena, V. 89, 185
Richardson, A. 89, 125
Rubin, H. 89, 165
Ríus, F. 89, 185

Sage, E.H. 89, 21
Schröder, H.-C. 89, 79
Seifen, E. 89, 59
Sosa, Y.E. 89, 103

Toshinai, K. 89, 67

Valsecchi, B. 89, 1
Vernon, R.B. 89, 21
Villena, A. 89, 185

Wang, S.-N. 89, 59
Whittingham, T.S. 89, 113
Wolf, N.S. 89, 21

Yokoi, I. 89, 95

Zahn, R.K. 89, 79
Zahn-Daimler, G. 89, 79

de Arruda Cardoso Smith, M. 89, 45



ELSEVIER

Mechanisms of Ageing and Development

89 (1995) 197-199

**mechanisms of ageing
and development**

Subject index

Volume 89 (1996)

Adenosine; Ischemia; Aging; Glycolysis; ATP 89, 113

Ageing; Chromosome instability; Telomere shortening 89, 45

Ageing; Visual system; Thalamic reticular nucleus; Visual sector; Dorsocaudal sector; Morphometric study 89, 185

Aging; Brown adipose tissue; Uncoupling protein; Cold tolerance; Swimming training 89, 67

Aging; Caloric restriction; Wound healing; Insulin-like growth factor; Insulin-like growth factor binding proteins 89, 21

Aging; Dietary restriction; Gastric injury; Oxidative stress 89, 11

Aging; Histones; Nucleohistones; Pituitary cells; PRL 89, 103

Aging; Immune system; Interleukin-2; Transcription; Transcription factors 89, 125

Aging; Ischemia; Adenosine; Glycolysis; ATP 89, 113

Aging; Kidney; Microanatomy; L-deprenyl; Rat; Monoamine oxidase B 89, 1

Alkali-labile sites; DNA strand break; Cross-links; Damage susceptibility; Repair; Co-determinant for life span 89, 79

ATP; Ischemia; Aging; Adenosine; Glycolysis 89, 113

Brown adipose tissue; Aging; Uncoupling protein; Cold tolerance; Swimming training 89, 67

Caloric restriction; Aging; Wound healing; Insulin-like growth factor; Insulin-like growth factor binding proteins 89, 21

Cancer; Senescence; Residual bodies; Lipofuscin 89, 165

CD71 cells; T cell activation; PHA; CD69 cells; Elderly 89, 51

CD69 cells; T cell activation; PHA; CD71 cells; Elderly 89, 51

Chromosome instability; Ageing; Telomere shortening 89, 45

Co-determinant for life span; DNA strand break; Alkali-labile sites; Cross-links; Damage susceptibility; Repair 89, 79

Cold tolerance; Aging; Brown adipose tissue; Uncoupling protein; Swimming training 89, 67

Cross-links; DNA strand break; Alkali-labile sites; Damage susceptibility; Repair; Co-determinant for life span 89, 79

Damage susceptibility; DNA strand break; Alkali-labile sites; Cross-links; Repair; Co-determinant for life span 89, 79

- Dietary restriction;** Gastric injury; Aging; Oxidative stress **89, 11**
- Difference equation;** Gompertz function; Recursion formula; Survival; Mortality; *Drosophila*; Female centenarians **89, 155**
- DNA strand break;** Alkali-labile sites; Cross-links; Damage susceptibility; Repair; Co-determinant for life span **89, 79**
- Dorsocaudal sector;** Visual system; Thalamic reticular nucleus; Visual sector; Morphometric study; Ageing **89, 185**
- Drosophila*;** Gompertz function; Recursion formula; Difference equation; Survival; Mortality; Female centenarians **89, 155**
- Elderly;** T cell activation; PHA; CD69 cells; CD71 cells **89, 51**
- Female centenarians;** Gompertz function; Recursion formula; Difference equation; Survival; Mortality; *Drosophila* **89, 155**
- Gastric injury;** Dietary restriction; Aging; Oxidative stress **89, 11**
- Glycolysis;** Ischemia; Aging; Adenosine; ATP **89, 113**
- Gompertz function;** Recursion formula; Difference equation; Survival; Mortality; *Drosophila*; Female centenarians **89, 155**
- Histones;** Nucleohistones; Pituitary cells; PRL; Aging **89, 103**
- Immune system;** Aging; Interleukin-2; Transcription; Transcription factors **89, 125**
- Insulin-like growth factor;** Aging; Caloric restriction; Wound healing; Insulin-like growth factor binding proteins **89, 21**
- Insulin-like growth factor binding proteins;** Aging; Caloric restriction; Wound healing; Insulin-like growth factor **89, 21**
- Interleukin-2;** Aging; Immune system; Transcription; Transcription factors **89, 125**
- Ischemia;** Aging; Adenosine; Glycolysis; ATP **89, 113**
- Kidney;** Microanatomy; L-deprenyl; Aging; Rat; Monoamine oxidase B **89, 1**
- L-deprenyl;** Kidney; Microanatomy; Aging; Rat; Monoamine oxidase B **89, 1**
- Lipofuscin;** Senescence; Cancer; Residual bodies **89, 165**
- Maximal Na⁺-pump current;** Reserve capacity; Senescence; Ventricular cardiomyocytes; Voltage-dependence **89, 59**
- Microanatomy;** Kidney; L-deprenyl; Aging; Rat; Monoamine oxidase B **89, 1**
- Monoamine oxidase B;** Kidney; Microanatomy; L-deprenyl; Aging; Rat **89, 1**
- Morphometric study;** Visual system; Thalamic reticular nucleus; Visual sector; Dorsocaudal sector; Ageing **89, 185**
- Mortality;** Gompertz function; Recursion formula; Difference equation; Survival; *Drosophila*; Female centenarians **89, 155**
- Nitric oxide;** Senescence accelerated mouse (SAM); Nitric oxide synthase; Radical scavenger; TJ-960 **89, 95**
- Nitric oxide synthase;** Senescence accelerated mouse (SAM); Nitric oxide; Radical scavenger; TJ-960 **89, 95**
- Nucleohistones;** Histones; Pituitary cells; PRL; Aging **89, 103**
- Oxidative stress;** Dietary restriction; Gastric injury; Aging **89, 11**
- PHA;** T cell activation; CD69 cells; CD71 cells; Elderly **89, 51**
- Pituitary cells;** Histones; Nucleohistones; PRL; Aging **89, 103**
- PRL;** Histones; Nucleohistones; Pituitary cells; Aging **89, 103**

- Radical scavenger**; Senescence accelerated mouse (SAM); Nitric oxide; Nitric oxide synthase; TJ-960 89, 95
- Rat**; Kidney; Microanatomy; L-deprenyl; Aging; Monoamine oxidase B 89, 1
- Recursion formula**; Gompertz function; Difference equation; Survival; Mortality; *Drosophila*; Female centenarians 89, 155
- Repair**; DNA strand break; Alkali-labile sites; Cross-links; Damage susceptibility; Co-determinant for life span 89, 79
- Reserve capacity**; Maximal Na^+ -pump current; Senescence; Ventricular cardiomyocytes; Voltage-dependence 89, 59
- Residual bodies**; Senescence; Cancer; Lipofuscin 89, 165
- Senescence accelerated mouse (SAM)**; Nitric oxide; Nitric oxide synthase; Radical scavenger; TJ-960 89, 95
- Senescence**; Cancer; Residual bodies; Lipofuscin 89, 165
- Senescence**; Maximal Na^+ -pump current; Reserve capacity; Ventricular cardiomyocytes; Voltage-dependence 89, 59
- Survival**; Gompertz function; Recursion formula; Difference equation; Mortality; *Drosophila*; Female centenarians 89, 155
- Swimming training**; Aging; Brown adipose tissue; Uncoupling protein; Cold tolerance 89, 67
- T cell activation**; PHA; CD69 cells; CD71 cells; Elderly 89, 51
- Telomere shortening**; Ageing; Chromosome instability 89, 45
- Thalamic reticular nucleus**; Visual system; Visual sector; Dorsocaudal sector; Morphometric study; Ageing 89, 185
- TJ-960**; Senescence accelerated mouse (SAM); Nitric oxide; Nitric oxide synthase; Radical scavenger 89, 95
- Transcription**; Aging; Immune system; Interleukin-2; Transcription factors 89, 125
- Transcription factors**; Aging; Immune system; Interleukin-2; Transcription 89, 125
- Uncoupling protein**; Aging; Brown adipose tissue; Cold tolerance; Swimming training 89, 67
- Ventricular cardiomyocytes**; Maximal Na^+ -pump current; Reserve capacity; Senescence; Voltage-dependence 89, 59
- Visual sector**; Visual system; Thalamic reticular nucleus; Dorsocaudal sector; Morphometric study; Ageing 89, 185
- Visual system**; Thalamic reticular nucleus; Visual sector; Dorsocaudal sector; Morphometric study; Ageing 89, 185
- Voltage-dependence**; Maximal Na^+ -pump current; Reserve capacity; Senescence; Ventricular cardiomyocytes 89, 59
- Wound healing**; Aging; Caloric restriction; Insulin-like growth factor; Insulin-like growth factor binding proteins 89, 21

